Submit 5 Cones
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 REQUEST FOR ALLOWABLE AND AUTHORIZATION

	T	OTRAN	ISPC	ORT OIL	AND NAT	URAL GA	S				
rator							Well A	71 No.			
"nion Texas Petr	oleum Cor	norati	lon						·		
2.0. Box 2120	Houston,	Texas	77	252-212	.0						
ISON(8) for Filing (Check proper box)					Othe	s (Please expia	IR)				
w Well	(Change in T	•	_							
completion	Oil		Dry Ga								
ange in Operator	Casinghead	Gas 💹 🤇	Conden		· · · · · · · · · · · · · · · · · · ·						
nange of operator give name address of previous operator											
	ANDIFA	SF.	\circ ϵ	-111 0 45	r Kui	· 2					
DESCRIPTION OF WELL	DESCRIPTION OF THE PROPERTY OF					g Formation Kind			Lease No.		
Angel Peak '	"B"	29	<i>V</i> ← F	icture	<u>Cliffs</u>	<u> </u>	500, 1	Federal or Fee	SFI	047017B	
CRITICAL						,					
Unit Letter	:		Feet Fr	om The	هنا	e and	Fee	et From The _		Line	
2	hin 28	^ /		///	/ NT	mpm, S	IN JUL	1n)		County	
Section 25 Towns	hip <u> </u>		Range		<u>, N</u>	MPM, SX	(IV	4LV			
DESIGNATION OF TRA	NSPORTEI	R OF OI	L AN	D NATU	RAL GAS				 		
me of Authorized Transporter of Oil		or Condens				ve address to wi	uch approved	copy of this fi	princis to be se 1 87499	ad)	
Meridian Oil Inc.					P.O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent)						
the of Authorized Transporter of Car	unterra Gas Gathering Co.				P.O. Box 26400, Alburquerque, NM 871					25	
			Twp.	Ree		ly connected?	When				
well produces oil or liquids, a location of tanks.) out						Ĺ				
tie production is commingled with th	at from my other	er lease or p	pool, gi	ve comming	ing order mus	ber:					
COMPLETION DATA							- 	Diversity of	S Bash	Diff Res'v	
	- M	Oil Well		Gas Well	New Well	Workover	Deepen	i land neek	Same Res'v		
Designate Type of Completion		A Pardy to	Prod		Total Depth	<u> </u>		P.B.T.D.			
te Spudded	Date Comp	Date Compl. Reedy to Prod.				•					
evations (DF, RKB, RT, GR, etc.)	Name of Pr	roducing Fo	ormatic	•	Top Oil/Gas Pay			Tubing Depth			
EVALUED (UF, IND., IN., ON, ON, ON,							Depth Casing Shoe				
riorations								рерш Сам	ag anna		
		TIPING	CAS	ING AND	CEMENT	TNG RECOR	RD	<u>.!</u>			
	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
HOLE SIZE		CASING & TOBING GLE									
								1			
					<u> </u>						
	FOR FOR		A DT I	<u> </u>	<u>i</u>					·	
. TEST DATA AND REQUIL WELL (Test must be of	JEST FOR A		ADLE of loss	c. d oil and me	t be agual to	or exceed top at	Howable for th	is depth or be	for full 24 ho	ws.)	
IL WELL (Test must be of that First New Oil Run To Tank	Date of Te				Producing	Method (Flow,)	pump, gas lift.	etc.)	•		
are List ten on ton		-						Choke Siz			
eagth of Test Tubing Pressure					Casing Pressure						
		Oil - Bbls.				Water - Bbis.			Gas- MCF		
count Prod. During Test	Oil - Bbis										
	!										
GAS WELL	الم طاعدية ا	Test			Bbls. Com	innerto/MIMCF		Gravity of	Condensate		
Actual Prod. Test - MCF/D	Loagus G	Length of Test							A SAN DANIMATINATION OF		
esting Method (puot, back pr.)	nod (puter, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choks Size			
I. OPERATOR CERTI	FICATE O	F COM	PLIA	ANCE	11	OIL CO	NSFR\	ATION	DIVISI	ON	
I have a confer that the rules and regulations of the Oil Conservation						OIL CONSETT					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					0-	to Annro	rod	AUG	AUG 2 8 1989		
is true and continues to the odd or	1.	/				tte Approv	· —	زبرز	\sim 1	/	
(Sunette)	C. Brit	21_				•	<u>ک</u>	ر ساست	Thong		
Signature		7]_		C +	Ву	·	SUP	ERVISIO	N DISTR	ICT # 3	
Annette C. Bisb	y Env	7	Titl		11	tle					
Printed Name 8-7-89		(713)			_	ng					
Deta		Ť	elopho	No.	·						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 4) All sections of this form the property of the section of the se